

## Nomination of Waters Important to Anadromous Fish

egion: Southcentral		- 4	USGS Quad:	SELDOVIA D-4
nadromous Water Catalog Nu	mber of Waterway:	244-10-10010	0-2/93	
ame of Waterway:			USGS Name	Local Name
✓ Addition	Deletion	Correction	<b>■</b> B	ackup Information
		For Office Use		
Nomination #	9 177	Men		2/17/00
Revision Year:	00	Regional Supervi	sor	Date
Revision to: Atlas	Catalog	ed we		2/7/00
Both		AWC Project Biolo	gist	Date /
Revision Code:	-2	Drafted	ne	4 18 00 Date
	ОВ	SERVATION INFORMATION		
Species	Count	Date(s) Observed	Life Stage	Life History
chinook salmon	10	9/2/99	Juvenile	Anadromous
Fish Sampling/Observation Fish passage barrier at site:	Method: Portable B			npling Time (s): 94
Legal Description: NE 1/4 S	Section 25, T. 3 S., I	R. 12 W., S.M.		ASKA DEPT. OF
Latitude: 59.80661	Longitude: -15		F	ISH & GAME
			S	EP 24 1909
			HABITAT	REGION II AND RESTORATION DIVISION
Name of Observer:	N	Michael Wiedmer		
Signature:	-	Munter Susmi		Date: 9/24/9
Address:		Habitat and Restoration Division		
		Alaska Department of Fish and Ga 333 Raspberry Road	ime	
		Anchorage, AK 99518		
This certifies that in my best p				

Station 04A11 Survey Date 9/2/9	9 Survey Time: 5:00:0	0 PM Teams	Michael Wiedmer	
Legal Description: NE 1/4 Section 25	S, T. 3 S., R. 12 W., S.M.		Jeff Davis, Doug Hill	
Name of Waterway:				
Latitude: 59.80661 Longitude: -15	(1) : [1] [1] [1] [1] [1] [1] [2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4		나는 사람들이 하는 사람들이 되었다면 보다 하는 것이 없다면 하는데 되었다면 하는데 없다.	
Anadromous Water Catalog Number			r Status:	
	hr. Precip/Runoff: Moder	ate Stream	m Stage: Medium	
Channel Type '96 Rosgen Type: '92 Tongass Type: M.	M1 Narrow mixed control cha	nnel		
Distance	<b>Vegetation Classification</b>	of Riparian Area		
from bank (m) Left bank		Right bank		
0 - 5 IIC1b Closed Low Willow	Shrub IIC1	b Closed Low Willow	Shrub	
5-10 IIC1b Closed Low Willow	Shrub IIC1	b Closed Low Willow	Shrub	
10 - 20 IIC1b Closed Low Willow				
20 - 30 IIC1b Closed Low Willow			Shrub	
Channel/Water			strate Composition	
Stream Gradient (%): 3.5	Water temperature (°C):		nic (%):	
Stream width (m): 2.13	Water Color/Clarity:	8	/Silt (%):	
Left bank depth (m): 0.15	Velocity (m/s):	•	(%): 10	
Right bank depth (m): 0.18	Conductivity (µS/cm):		rel (%): 10	
Thalweg depth (m): 0.34	pH:		ole (%): 80	
inalweg depth (iii).	pii.		der (%):	
			ock (%):	
<b>Station Comments:</b>		Deur	OCK (70):	
Wildlife Comments: Moose antler in r.	iparian zone.			
	Fish Observations			
Species: chinook salmon	Life Stage: Juven		listory: Anadromous	
	rvation Method Portable E			
Fork lengths (mm): 60 60 60 58	8 60 60 55 55 60 70	Barrier: Specific Bar	rier Unknown	
Comments: Species: Dolly Varden	Life Stage: Juven	ile Tif. T	T. 1	
그리가 그가 사용하는 것이 들어가게 하는 것 같아 있었다. 특별을 하는 사람들에 가장 살아가는 것이 되었다. 그는 것이 없는 것이 없는 것이다.	rvation Method Portable E		<b>listory:</b> Unknown	
Fork lengths (mm): 70 80 30 28				
Comments:				
Species: Dolly Varden	Life Stage: Juven	ile/Adult Life F	listory: Unknown	
	rvation Method Portable E			
Fork lengths (mm): 117 95		Barrier: None		
Comments:				
Habitat Units: Channel: Main M	Iacro: Pool Meso	o: Scour Pool Mi	cro: Lateral Scour pool	
Aquatic Veg Emerg. Veg		rcut Bank Bank	Rootwad Log	
Cover	<b>✓</b>			
Shrub/Debris Debris Jam	Substrate Turbidity De	pth Human Debris	Slash None	
Sampling Time (s): 94 Area (sq. m):	Effeciency (%):	Voltage: 900	Wave form: M13	

